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AMENDMENTS TO THE SPECIFICATION:

Please amend paragraph [0026] in the originally filed specification as follows: In preferred embodiments of the present invention, when the density of the electrodes, the thickness of the electrodes, and the wavelength of a boundary acoustic wave are represented by ρ (kg/m³), H- (λ) , and λ , respectively, it is preferable that H/ (λ) >8261.744 ρ ^{-1.376} be satisfied. In addition, it is more preferable that ρ >3,745 kg/m³ be satisfied. Furthermore, it is even more preferable that

 $33{,}000.39050 \rho^{\text{-1.50232}} < H/\Lambda < 88{,}818.90913 \rho^{\text{-1.54998}}$ be satisfied.